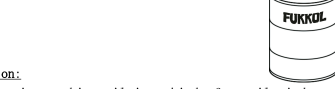




TECHNICAL DATA SHEET

TEXTILE FORCE Washable Textile Machine Oil





<u>Description:</u>

Easy cleaning machine oil is a kind of textile industry oil. It does not stain, ensures that the machine still performs well at 20000 turns, and controls the operating temperature of the machine at a lower level.

Products Code	Packings	Capacity	
LI00106-4L	Can	4L	
LI00106-18L	Pail	18L	
L100106-200L	Durm	200L	

Purpose:

As a kind of knitting machine oil, easy to clean knitting oil 22 has superior performance. It is suitable for lubrication of machine oil tank and oil tank.

Easy cleaning 22 is also a great success in the application of high speed woodworking machinery. It is proved that it can effectively prevent the gum from machine tool, cutter and saw blade, especially on the parts that need to process wood with high content of tree sap.

Performance characteristics:

- Water solubility

Easy cleaning knitted oil is water-soluble oil which can be emulsified in cold water. Therefore, it is not necessary to use detergent or hot water to remove the oil pollution of the machine. The product will not affect the dyeing process, nor will it form scum after dyeing.

- Antistatic accumulation

Easy cleaning knitted oil has excellent electrostatic properties, and no residual gum will be formed when lubricated by screws or machines.

- Not easy to break away from

Easy to clean knit oil can still be strongly attached to gear even to maximize the protection of the machine. Its super strong wetting and adhesion ability can avoid the high speed operation of the oil products when the film is formed, and at the same time, it does not damage the screws.

- Saving energy

Yi Jie knitting oil contains viscosity index additive, which ensures low viscosity and no





TEEHINGAL DATA SHEET

thickness, and does not produce energy dissipation residue. The selected skid additives reduce the stretching and heat generation and improve the efficiency

- lengthening the oil exchange period

Easy cleaning knitted oil has excellent oxidation resistance and longer service life than ordinary oil.

<u>Typical Physical Properties:</u>

	Appearance	POUR POINT°C	FLASH POINT	VISCOSITY 40°C mm²/s	DENSITY 20℃, g/cm³	COPPER CORROSION 100°C, 3h/level Not greater than
	Colorless /					
22	light yellow	≤ -5	≥150	19.8-24.2	0.820-0.850	1a
	transparent					
	liquid					
32	Colorless / light	yellow				
	transparent liqui	id ≤-5	≥150	28. 8 [~] 35. 2	0.820-0.850	1a
46	Colorless/ light	yellow				
	transparent liqu	ıid ≤-5	≥150	41. 4~50. 6	0.820-0.850	1a
68	Colorless / light	yellow				
	transparent liqu	uid ≤-5	≥150	$61.2^{\sim}74.8$	0.820-0.850	1a